

FIG.1

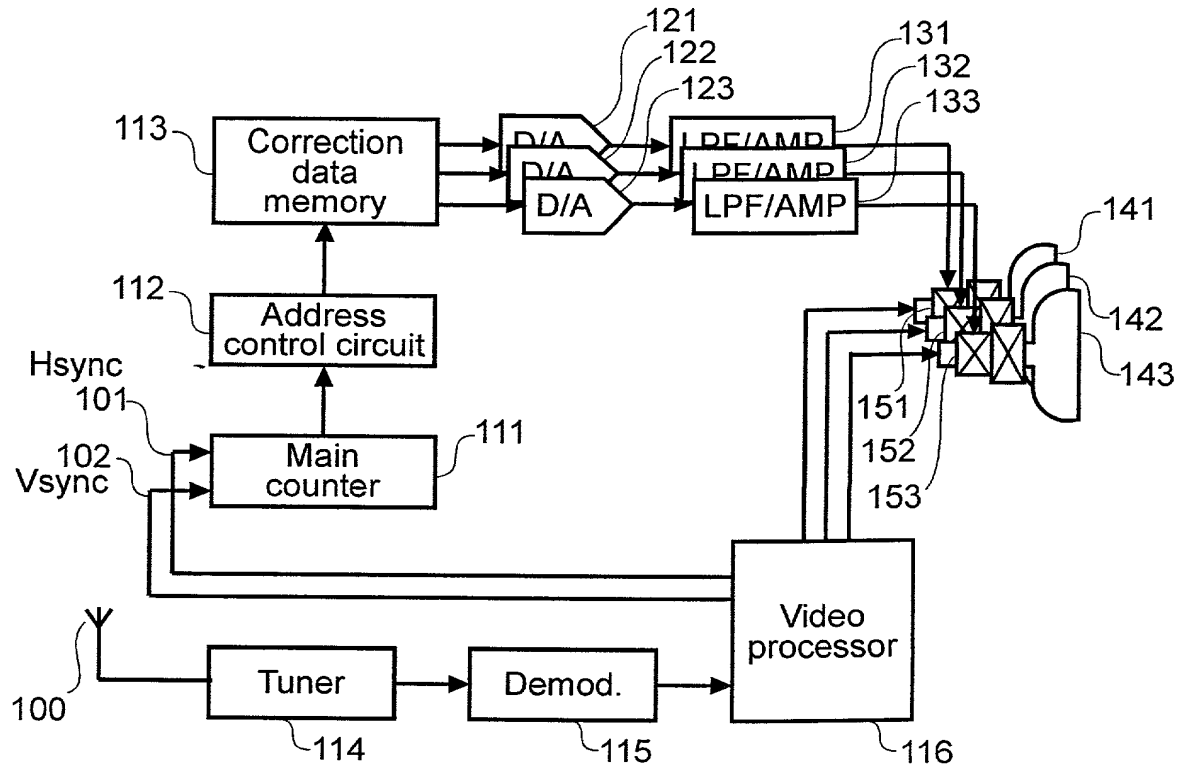


FIG.2

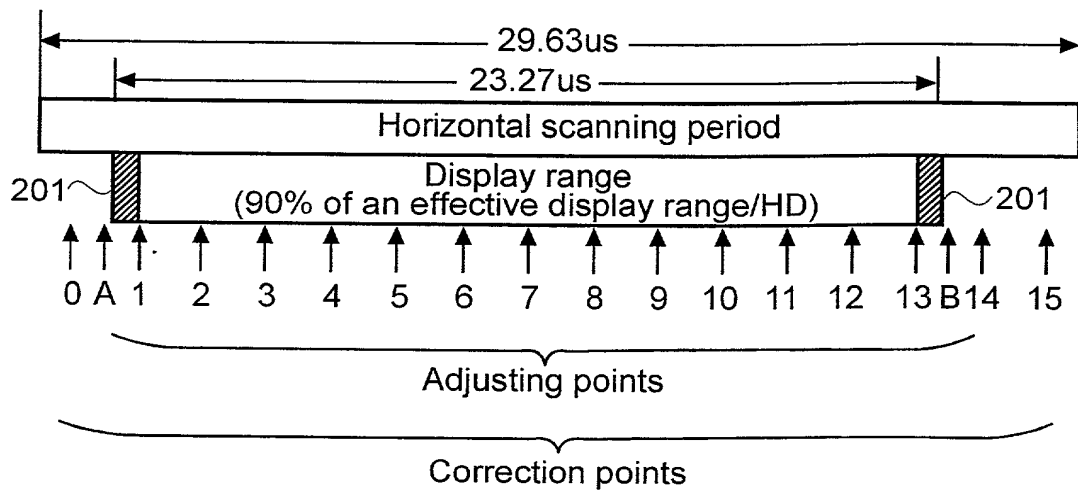


FIG.3

| | |
|---------|--|
| Address | |
| 00h | Convergence correction data storage area at interpolation point 0 |
| 01h | Convergence correction data storage area at second adjusting point A |
| 02h | Convergence correction data storage area at first adjusting point 1 |
| 03h | |
| 04h | Convergence correction data storage area at first adjusting point 2 |
| 05h | |
| 06h | Convergence correction data storage area at first adjusting point 3 |
| 07h | |
| 08h | Convergence correction data storage area at first adjusting point 4 |
| 09h | |
| 0Ah | Convergence correction data storage area at first adjusting point 5 |
| 0Bh | |
| 0Ch | Convergence correction data storage area at first adjusting point 6 |
| 0Dh | |
| 0Eh | Convergence correction data storage area at first adjusting point 7 |
| 0Fh | |
| 10h | Convergence correction data storage area at first adjusting point 8 |
| 11h | |
| 12h | Convergence correction data storage area at first adjusting point 9 |
| 13h | |
| 14h | Convergence correction data storage area at first adjusting point 10 |
| 15h | |
| 16h | Convergence correction data storage area at first adjusting point 11 |
| 17h | |
| 18h | Convergence correction data storage area at first adjusting point 12 |
| 19h | |
| 1Ah | Convergence correction data storage area at first adjusting point 13 |
| 1Bh | Convergence correction data storage area at second adjusting point B |
| 1Ch | Convergence correction data storage area at interpolation point 14 |
| 1Dh | |
| 1Eh | Convergence correction data storage area at interpolation point 15 |
| 1Fh | |

FIG.4

| | |
|---------|--|
| Address | |
| 00h | Convergence correction data storage area at interpolation point 0 |
| 01h | Convergence correction data storage area at first adjusting point 1 |
| 02h | Convergence correction data storage area at first adjusting point 2 |
| 03h | Convergence correction data storage area at first adjusting point 3 |
| 04h | Convergence correction data storage area at first adjusting point 4 |
| 05h | Convergence correction data storage area at first adjusting point 5 |
| 06h | Convergence correction data storage area at first adjusting point 6 |
| 07h | Convergence correction data storage area at first adjusting point 7 |
| 08h | Convergence correction data storage area at first adjusting point 8 |
| 09h | Convergence correction data storage area at first adjusting point 9 |
| 0Ah | Convergence correction data storage area at first adjusting point 10 |
| 0Bh | Convergence correction data storage area at first adjusting point 11 |
| 0Ch | Convergence correction data storage area at first adjusting point 12 |
| 0Dh | Convergence correction data storage area at first adjusting point 13 |
| 0Eh | Convergence correction data storage area at interpolation point 14 |
| 0Fh | Convergence correction data storage area at interpolation point 15 |
| 10h | Convergence correction data storage area at second adjusting point A |
| 11h | Convergence correction data storage area at second adjusting point B |

FIG.5

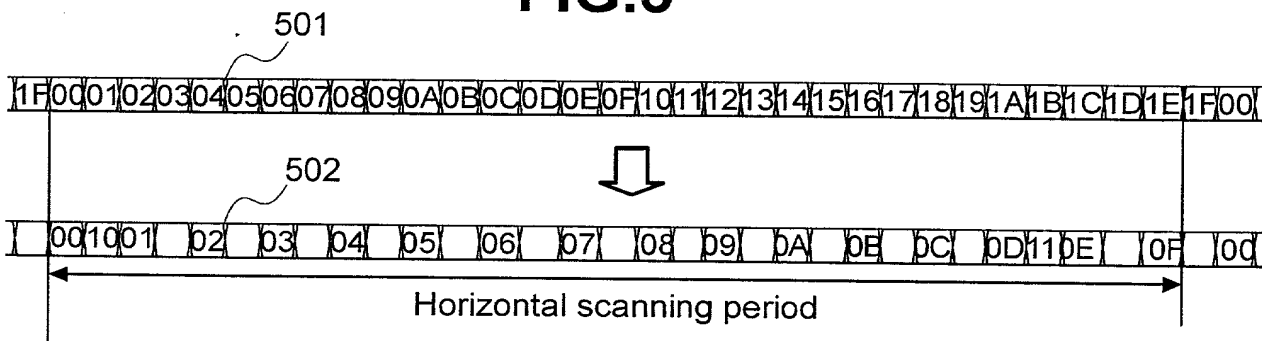


FIG.6

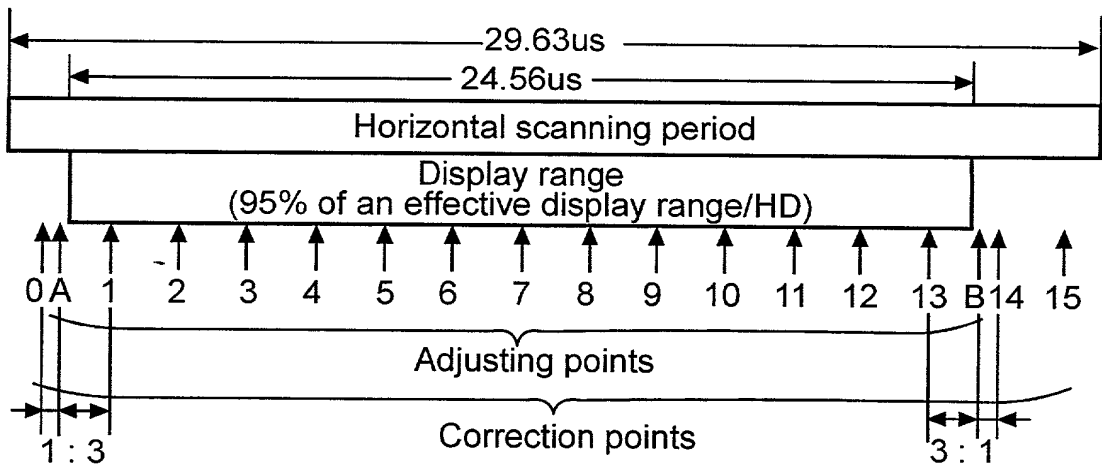


FIG.7

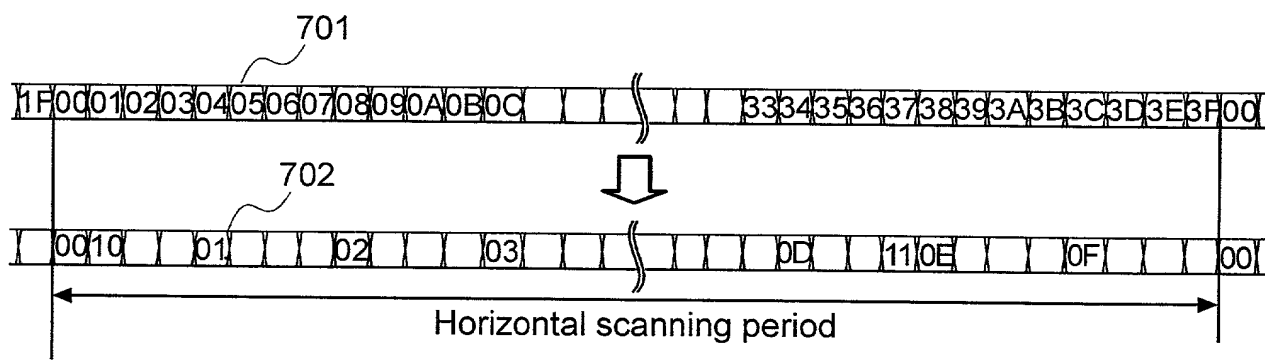


FIG.8

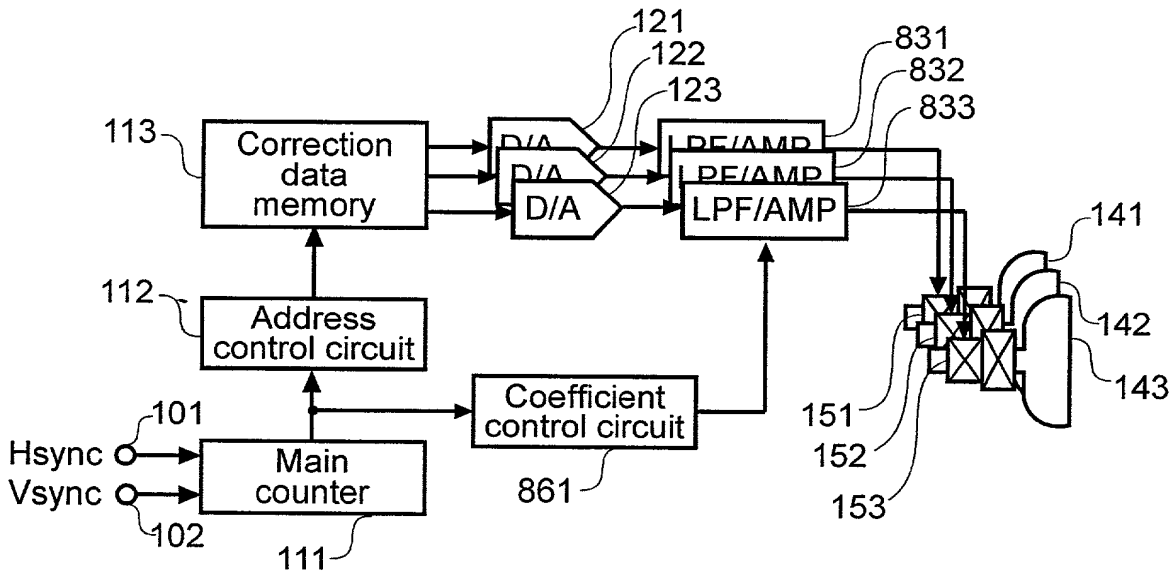


FIG.9
 (Prior Art)

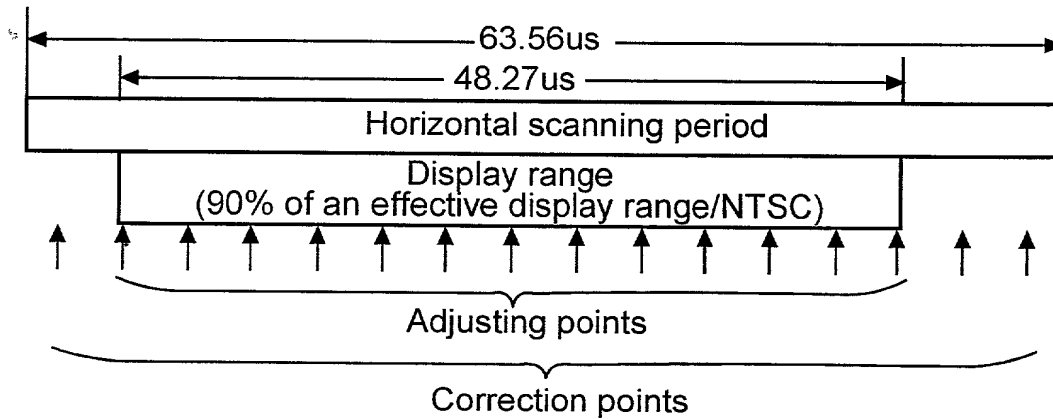


FIG.10
(Prior Art)

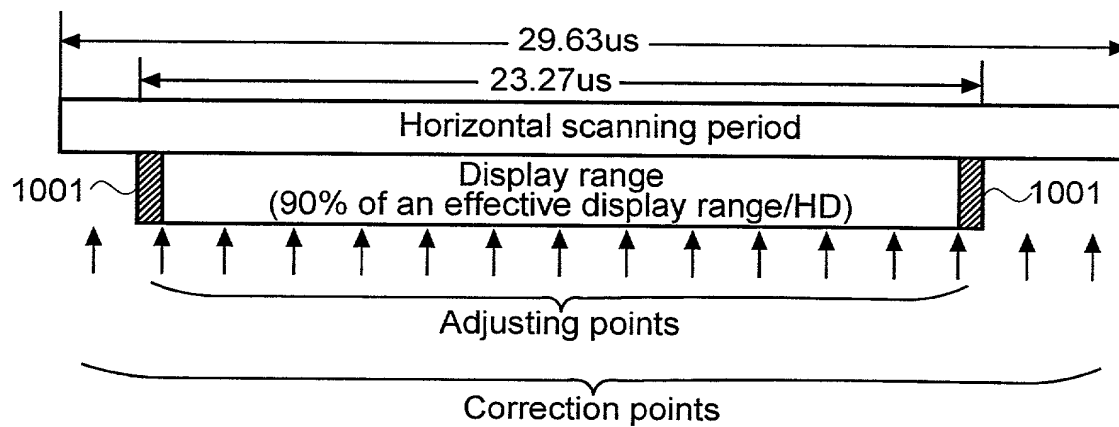


FIG.11

